

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	(plasma and generating and chamber and gas and inlet and electrode and grid and power and supply and (potential near adjustment) and coil and extraction).clm.	US-PGPUB	OR	ON	2006/01/04 06:14

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	(plasma and generating and chamber and gas and inlet and electrode and grid and power and supply and (potential near adjustment) and coil and extraction).clm.	US-PGPUB	OR	ON	2006/01/04 06:14
S1	51	("6002208" "6037717" "6130507" "6147354" "6153067" "6214183" "6214183" "6171451" "5576600" "6150755" "4376688" "4416755" "4424104" "4786844" "4992665" "5858477" "5969470" "4450031" "4480185" "4898557" "4937456" "5196706" "5256931" "4431946" "4506160" "4584473" "4804837" "4838021" "4873445" "5216330" "5384465" "5457324" "5818040" "5841235" "5952061" "6073578" "6143631" "6294862" "6346768" "6392187" "6523338" "6537668" "6544627" "6740384" "6805891" "4439395" "4259145" "4776925" "4390394" "4486665").pn.	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2006/01/04 06:12
S2	542	("6002208" "6037717" "6130507" "6147354" "6153067" "6214183" "6214183" "6171451" "5576600" "6150755" "4376688" "4416755" "4424104" "4786844" "4992665" "5858477" "5969470" "4450031" "4480185" "4898557" "4937456" "5196706" "5256931" "4431946" "4506160" "4584473" "4804837" "4838021" "4873445" "5216330" "5384465" "5457324" "5818040" "5841235" "5952061" "6073578" "6143631" "6294862" "6346768" "6392187" "6523338" "6537668" "6544627" "6740384" "6805891" "4439395" "4259145" "4776925" "4390394" "4486665")	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2005/07/05 09:30
S3	5	("4158589" "5827435" "5928528" "6217703" "6331701").PN.	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2005/06/27 08:59
S5	10	"5883470"	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2005/06/27 09:05

S6	1	"6858838"	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2005/06/27 09:11
S7	2	"6311701"	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2005/06/27 09:14
S8	29	"5279669"	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2005/07/05 09:27
S9	86	("4158589" "5827435" "5928528"  "6217703" "6331701")	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2005/07/05 09:22
S10	0	S9 and (holes or apertures) near mm	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2005/07/05 09:23
S11	5	S9 and (holes or apertures) same mm	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2005/07/05 09:48
S12	7	("6002208" "6037717" "6130507" "6147354" "6153067" "6214183" "6214183" "6171451" "5576600" "6150755" "4376688" "4416755" "4424104" "4786844" "4992665" "5858477" "5969470" "4450031" "4480185" "4898557" "4937456" "5196706" "5256931" "4431946" "4506160" "4584473" "4804837" "4838021" "4873445" "5216330" "5384465" "5457324" "5818040" "5841235" "5952061" "6073578" "6143631" "6294862" "6346768" "6392187" "6523338" "6537668" "6544627" "6740384" "6805891" "4439395" "4259145" "4776925" "4390394" "4486665").pn. and (holes or apertures) same mm	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2005/07/05 09:25
S13	12	(US-20040221815-\$).did. or (US-6805891-\$ or US-6346768-\$ or US-6294862-\$ or US-5858477-\$ or US-5216330-\$ or US-4898557-\$ or US-4486665-\$ or US-4450031-\$ or US-4158589-\$ or US-6167835-\$ or US-6150755-\$).did.	US-PGPUB; USPAT	OR	ON	2005/07/05 09:32

S14	2	"5279669" and (holes or apertures) same mm	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2005/07/05 09:28
S15	7	(US-20040221815-\$).did. or (US-6805891-\$ or US-6346768-\$ or US-6294862-\$ or US-5858477-\$ or US-5216330-\$ or US-4898557-\$ or US-4486665-\$ or US-4450031-\$ or US-4158589-\$ or US-6167835-\$ or US-6150755-\$).did. and (holes or apertures) same mm	US-PGPUB; USPAT	OR	ON	2005/07/05 09:28
S16	0	S9 and ions/cm	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2005/07/05 09:30
S17	0	("6002208" "6037717" "6130507" "6147354" "6153067" "6214183" "6214183" "6171451" "5576600" "6150755" "4376688" "4416755" "4424104" "4786844" "4992665" "5858477" "5969470" "4450031" "4480185" "4898557" "4937456" "5196706" "5256931" "4431946" "4506160" "4584473" "4804837" "4838021" "4873445" "5216330" "5384465" "5457324" "5818040" "5841235" "5952061" "6073578" "6143631" "6294862" "6346768" "6392187" "6523338" "6537668" "6544627" "6740384" "6805891" "4439395" "4259145" "4776925" "4390394" "4486665") and ions/cm	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2005/07/05 09:30
S18	1	(US-20040221815-\$).did. or (US-6805891-\$ or US-6346768-\$ or US-6294862-\$ or US-5858477-\$ or US-5216330-\$ or US-4898557-\$ or US-4486665-\$ or US-4450031-\$ or US-4158589-\$ or US-6167835-\$ or US-6150755-\$).did. and ions/cm	US-PGPUB; USPAT	OR	ON	2005/07/05 09:31

S19	0	("6002208" "6037717" "6130507" "6147354" "6153067" "6214183" "6214183" "6171451" "5576600" "6150755" "4376688" "4416755" "4424104" "4786844" "4992665" "5858477" "5969470" "4450031" "4480185" "4898557" "4937456" "5196706" "5256931" "4431946" "4506160" "4584473" "4804837" "4838021" "4873445" "5216330" "5384465" "5457324" "5818040" "5841235" "5952061" "6073578" "6143631" "6294862" "6346768" "6392187" "6523338" "6537668" "6544627" "6740384" "6805891" "4439395" "4259145" "4776925" "4390394" "4486665").pn. and ions/cm	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2005/07/05 09:31
S20	141	ions adj cm	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2005/07/05 09:34
S21	3	S9 and ions adj cm	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2005/07/05 09:32
S22	1	(US-20040221815-\$).did. or (US-6805891-\$ or US-6346768-\$ or US-6294862-\$ or US-5858477-\$ or US-5216330-\$ or US-4898557-\$ or US-4486665-\$ or US-4450031-\$ or US-4158589-\$ or US-6167835-\$ or US-6150755-\$).did. and ions adj cm	US-PGPUB; USPAT	OR	ON	2005/07/05 09:32
S23	19	ions adj cm and plasma and chamber	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2005/07/05 09:35
S24	486	plasma and chamber and electrode and grid and gas and power and supply and (holes or aperture) and extraction	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2005/07/05 09:36
S25	195	coil and inlet and plasma and chamber and electrode and grid and gas and power and supply and (holes or aperture) and extraction	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2005/07/05 09:37
S26	2	coil and inlet and plasma and chamber and electrode and grid and gas and power and supply and (holes or aperture) and extraction and adjustment near electrode	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2005/07/05 09:45

S27	10	"5883470"	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2005/07/05 09:47
S28	1	"5883470" .pn.	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2005/07/05 14:26
S29	142	"5883470" .pn. ions adj cm	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2005/07/05 09:48
S30	0	"5883470" .pn. and ions adj cm	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2005/07/05 09:48
S31	0	("5883470" .pn.) and ions adj cm	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2005/07/05 09:48
S32	0	S28 and (holes or apertures) same mm	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2005/07/05 09:48
S33	0	S28 and (holes or apertures) near mm	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2005/07/05 09:49
S34	1	S28 and (holes or apertures) and mm	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2005/07/05 10:40
S35	1	"6861643"	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2005/07/05 10:41
S36	1	"6861643" "6861643"	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2005/07/05 10:41
S37	2	"6861643" "6861642"	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2005/07/05 10:42
S38	2	"6861643" "6861642" and mm	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2005/07/05 10:42

S39	1	"6861643" "6861642" and cm	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2005/07/05 10:42
S40	1	"5883470" .pn. and vacuum	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2005/07/05 14:29
S41	0	"5883470" .pn. and (workpiece or holder)	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2005/07/05 14:30
S42	0	"5883470" .pn. and (workpiece or holder or substrate)	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2005/07/05 14:30
S43	16	(US-20040221815-\$).did. or (US-4158589-\$ or US-4450031-\$ or US-4486665-\$ or US-4898557-\$ or US-5216330-\$ or US-5858477-\$ or US-5883470-\$ or US-6076483-\$ or US-6150755-\$ or US-6167835-\$ or US-6294862-\$ or US-6346768-\$ or US-6512333-\$ or US-6805891-\$ or US-6872289-\$).did.	US-PGPUB; USPAT	OR	ON	2005/12/05 09:28
S44	1	"20040222367"	US-PGPUB; USPAT; EPO	OR	ON	2005/12/29 08:39
S45	1	"20040222367" and intermittently	US-PGPUB; USPAT; EPO	OR	ON	2005/12/29 08:40
S46	1	"20040222367" and plasma adj potential	US-PGPUB; USPAT; EPO	OR	ON	2005/12/29 08:45
S47	1	"20040222367" and holder	US-PGPUB; USPAT; EPO	OR	ON	2005/12/29 08:45

S48	24	("6002208" "6037717" "6130507" "6147354" "6153067" "6214183" "6214183" "6171451" "5576600" "6150755" "4376688" "4416755" "4424104" "4786844" "4992665" "5858477" "5969470" "4450031" "4480185" "4898557" "4937456" "5196706" "5256931" "4431946" "4506160" "4584473" "4804837" "4838021" "4873445" "5216330" "5384465" "5457324" "5818040" "5841235" "5952061" "6073578" "6143631" "6294862" "6346768" "6392187" "6523338" "6537668" "6544627" "6740384" "6805891" "4439395" "4259145" "4776925" "4390394" "4486665").pn. and coil	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2005/12/29 10:07
S49	0	("6002208" "6037717" "6130507" "6147354" "6153067" "6214183" "6214183" "6171451" "5576600" "6150755" "4376688" "4416755" "4424104" "4786844" "4992665" "5858477" "5969470" "4450031" "4480185" "4898557" "4937456" "5196706" "5256931" "4431946" "4506160" "4584473" "4804837" "4838021" "4873445" "5216330" "5384465" "5457324" "5818040" "5841235" "5952061" "6073578" "6143631" "6294862" "6346768" "6392187" "6523338" "6537668" "6544627" "6740384" "6805891" "4439395" "4259145" "4776925" "4390394" "4486665").pn. and intermittently	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2005/12/29 09:36
S50	11	("6002208" "6037717" "6130507" "6147354" "6153067" "6214183" "6214183" "6171451" "5576600" "6150755" "4376688" "4416755" "4424104" "4786844" "4992665" "5858477" "5969470" "4450031" "4480185" "4898557" "4937456" "5196706" "5256931" "4431946" "4506160" "4584473" "4804837" "4838021" "4873445" "5216330" "5384465" "5457324" "5818040" "5841235" "5952061" "6073578" "6143631" "6294862" "6346768" "6392187" "6523338" "6537668" "6544627" "6740384" "6805891" "4439395" "4259145" "4776925" "4390394" "4486665").pn. and pulsed	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2005/12/30 08:38



S51	5	("6002208" "6037717" "6130507" "6147354" "6153067" "6214183" "6214183" "6171451" "5576600" "6150755" "4376688" "4416755" "4424104" "4786844" "4992665" "5858477" "5969470" "4450031" "4480185" "4898557" "4937456" "5196706" "5256931" "4431946" "4506160" "4584473" "4804837" "4838021" "4873445" "5216330" "5384465" "5457324" "5818040" "5841235" "5952061" "6073578" "6143631" "6294862" "6346768" "6392187" "6523338" "6537668" "6544627" "6740384" "6805891" "4439395" "4259145" "4776925" "4390394" "4486665").pn. and coil same voltage	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2005/12/29 10:07
S52	1	("6002208" "6037717" "6130507" "6147354" "6153067" "6214183" "6214183" "6171451" "5576600" "6150755" "4376688" "4416755" "4424104" "4786844" "4992665" "5858477" "5969470" "4450031" "4480185" "4898557" "4937456" "5196706" "5256931" "4431946" "4506160" "4584473" "4804837" "4838021" "4873445" "5216330" "5384465" "5457324" "5818040" "5841235" "5952061" "6073578" "6143631" "6294862" "6346768" "6392187" "6523338" "6537668" "6544627" "6740384" "6805891" "4439395" "4259145" "4776925" "4390394" "4486665").pn. and pulsed and coil same voltage and grid	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2005/12/30 08:43
S53	3	("6002208" "6037717" "6130507" "6147354" "6153067" "6214183" "6214183" "6171451" "5576600" "6150755" "4376688" "4416755" "4424104" "4786844" "4992665" "5858477" "5969470" "4450031" "4480185" "4898557" "4937456" "5196706" "5256931" "4431946" "4506160" "4584473" "4804837" "4838021" "4873445" "5216330" "5384465" "5457324" "5818040" "5841235" "5952061" "6073578" "6143631" "6294862" "6346768" "6392187" "6523338" "6537668" "6544627" "6740384" "6805891" "4439395" "4259145" "4776925" "4390394" "4486665").pn. and pulsed and coil and grid	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2005/12/30 08:43